

DERWENT- 1990-237515

ACC-NO:

DERWENT- 199031

WEEK:

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Flat surfaces cleaning unit - has additional channel which

connects washing lig. supply and removal systems and two

valves for alternate connection

INVENTOR: GOLUBEV, A I; SALNIKOV, A A

PATENT-ASSIGNEE: KALININ POLY[KALP]

PRIORITY-DATA: 1987SU-4195202 (February 16, 1987)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

SU 1518035 A October 30, 1989 N/A 000 N/A

APPLICATION-DATA:

PUB-NO APPL-DESCRIPTOR APPL-NO APPL-DATE

SU 1518035A N/A 1987SU-4195202 February 16, 1987

INT-CL (IPC): B08B003/10

ABSTRACTED-PUB-NO: SU 1518035A

BASIC-ABSTRACT:

The unit has a <u>body (2)</u>, <u>which contains an ultrasonic</u> transformer (1), and washing <u>liq. supply</u> and removal system. The body is provided with an additional channel which connects the washing <u>liq. supply</u> and removal systems and two valves. The valves connect the washing <u>liq. supply</u> and removal systems alternately to the channel. The unit also has two rows of annular brushes (3,4) which form used washing <u>liq.</u> collection and removal cavity.



USE - For flat surfaces cleaning and can be employed for radiaocative and other contaminations removal from stationary and moving objects surfaces. Bul. 40/30.10.89

CHOSEN- Dwg.1/2

DRAWING:

TITLE- FLAT SURFACE CLEAN UNIT ADD CHANNEL CONNECT WASHING

TERMS: LIQUID SUPPLY REMOVE SYSTEM TWO VALVE ALTERNATE CONNECT

DERWENT-CLASS: P43

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1990-184076